

Domain Dependent Semantic Requirement Engineering

Research-In-Progress

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Abstract. Requirements Engineering is one of the most important phases in any product development life cycle since it is the basis for the complete software or product design and realization. Therefore in a worst case scenario any error within a requirement can result in a project loss. Computer support for requirement engineers is still premature as most RE applications can not cope with more sophisticated techniques like semantics, natural language processing etc. In this paper we will present the ongoing research work in semantic requirement engineering which will try to close the gap between computer understandable semantics, namely ontologies, and the natural language input of a human.

1 Introduction

Requirements engineering is known to be one of the most important phases in the development of a product. Correctly acquired requirements can lead to a solid and fluid creation of the to be developed artifacts whereas incorrect, contradictory or incomplete requirements can result in a complete project loss in a worst case scenario (e.g. 63% of all errors in the medical sector result from the requirement engineering phase [4]). In the past different solutions have been proposed to treat these problems. They can basically be classified in two categories: Informal and strongly formal ones. Informal systems are such which rely on natural language and somehow try to cope with the existing problems (the majority of requirements is written in natural language [11]). Their advantages are the overall simple usability, at least in the beginning. However, especially in larger projects the increasing complexity makes it difficult to cope manually with requirements documents written in natural language. Strong formal systems rely on the specification of requirements using logical formulas having the advantage that they can be analyzed and verified by computers. Their main drawback is that on the business level most of the people are not familiar using logical formulae. Moreover it is a complex and time-consuming undertaking. Some approaches have tried to combine the advantages of both worlds and created ways of capturing requirements in models (e.g. i* [17] and UML [12]). Although these

techniques are easier to understand than logical formalisms there is still the problem of many humans adapting to new technologies. Therefore the system has to adapt to humans, i.e. the system has to be able to cope with text in natural language, extract relevant information from it and use it to support the user. Such a system could be used not only by professional requirement engineers but also by customers to identify their intentions and guide them to find previously gathered solutions automatically, as we will show in this paper.

We describe a highly integrated approach to requirements engineering, combining semantic technologies and NLP for requirements engineering. The rest of the paper is structured as follows: In section 2 the related work relevant to our approach is described. Next we present the overall approach to this topic in section 3. Section 4 exemplary shows how the presented concept works by showing it on a small example. Next an outlook on future work as well as a discussion on the possibilities and boundaries of this approach is outlined in section 5. Finally, section 6 concludes the paper.

2 Related Work

For treating requirements in a formal manner there have been different approaches presented in the past. In [17], Yu used i^* to model requirements and reason on them. This approach however does not cope with the textual description of requirements and how one can come from this informal representation to a more formal one. Many different approaches use the advantage of ontological technologies but did not close the gap between a textual description of the requirements and the semantic representation: Lee and Ghandi [9] developed an ontology acting as a common language for all stakeholders of a domain. It allows the modelling of different viewpoints, goals and the requirements itself. Dobson et al. ([5]) presented an ontology for describing non-functional requirements.

However some approaches tried to combine semantic technologies with NLP in the requirement engineering field. Kof ([7]) relied on ontology extraction from text without additional domain information in the beginning. His main goal is to give the user some hints on how to write more precisely. However, there is no consequent combination of semantics and syntax. In [13], the NLP analysis was done without semantic information at hand based on a clustering approach. Thus problems like resolving synonyms remain.

Lohmann et al. [10] developed a semantic wiki for requirement engineering, especially for a large number of participants. In this case the semantics are based on the connections between different requirements (each requirement has its own URI). A deeper semantic representation of requirements is possible, as every term within a text can be linked to another wiki page. However there is no automatic mechanism to annotate a requirement semantically.

The market offers many different tools for eliciting requirements. The most prominent one is probably IBM Rational Doors¹. It allows an efficient, hierarchical management of textual requirements as well as creating dependencies

¹ <http://www-01.ibm.com/software/awdtools/doors/productline/>

between them. Requirements can be annotated with attributes like priority etc., but there is no semantic annotation of the textual descriptions.

2.1 NLP and Construction Grammars

Construction grammars are a field which originated from cognitive linguistics. It is based on the idea that humans process the syntax and semantics in parallel, i.e. language can not be understood by separating both. This is also called the Syntax-lexicon Continuum (see [3] and [8] for more information). This concept is central to every construction grammar and differentiates it from state-of-the-art NLP concepts, which mostly rely on pipelined approaches (i.e. first the syntax is being analyzed and afterwards the semantics). There have been different experiments which support the idea of an inseparability of syntax and semantics in human language. Computational approaches have been created in the past, namely Fluid Construction Grammars (short FCG, for more see [14], [15] and [16]) and Embodied Construction Grammars (short ECG, for more see [1]). The goal of FCG is to create a linguistic formalism which can be used to evaluate how well a construction grammar approach can handle open-ended dialogues. To evaluate the approach it has been implemented within autonomous, embodied agents. Some of the key assumptions of FCG are that it is usage-based (inventories are highly specialised), the constructions are bi-directional (i.e. FCG can handle parsing as well as production of language), it uses feature structures (which are directly incorporated within the constructions) and there is also a continuum between grammar and lexicon. The production as well as parsing process is handled by a unify and merge algorithm, which allows for an emergent creation of either the semantics or the syntax using best-match-probabilities in the unification of the constructions. This leads to a high robustness of the algorithm and more natural creation of language.

ECG follows another goal by evaluating how embodiment affects language, i.e. how the human body, its shape, movement, etc. affects the mind and therefore language itself.

3 Concept

Our approach allows the combination of semantic and linguistic information as well as the analysis of corresponding text in natural language. Figure 1 shows a schematic overview of our approach. At the beginning the text is split into its single terms which are then analyzed according to constructions. Constructions combine the syntactic (language knowledge) and the semantic information of the domain ontology. The result of the process is an interpretation of the text.

3.1 Requirements Ontology

In order to identify concepts which are relevant to requirements engineering we are currently developing a requirements ontology which is able to capture the

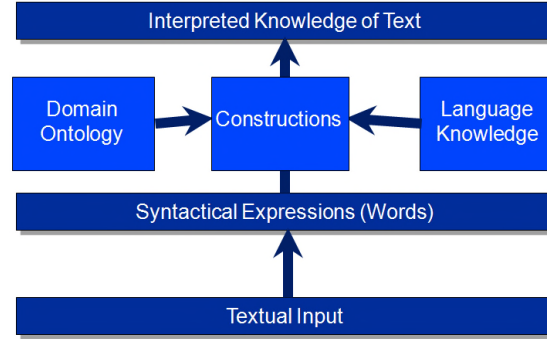


Fig. 1. Big picture of the analysis process

life cycle of requirements, i.e. from early requirements (e.g. a customer request) over the resulting business requirements to the delivered product. The main concepts of the requirements ontology can be seen in figure 2. An **AbstractRequirement** is anything which can contain a requirement, a wish or a problem description. There are further specializations like a **Request** (intended for initial user requests) or a 'typical' **Requirement** (which is further endetailed by a **NonFunctionalRequirement** and a **FunctionalRequirement**). Each requirement is created by a specific **Stakeholder**. Exemplatory a Stakeholder can also be a **User** or an **ExternalStakeholder**. There are multiple other types of stakeholders possible, but are not described in detail here because of lack of space. Information about the competence of the user can be gathered by the **UserCompetence**. Finally, specific Stakeholders are responsible for a requirement which is indicated by the 'isResponsibleFor' association. To describe a requirement it contains a **RequirementDescription**. This one references different **RequirementResources**. A RequirementResource is a very generic concept which can represent anything domain specific. In the figure there are four specializations, i.e. the **Product** (which a requirement is about), an **Event** (e.g. to specify a certain point when a problem occurs), a **Document** (which is e.g. the source of the requirement) or a **System** (which could also act as a requirement source).

3.2 Linguistic Knowledge

This requirements ontology serves as a reference for the application and the ontology engineer: The application 'knows' the type of certain domain specific information (e.g. that the CEO of the company is a Stakeholder). The ontology engineer has a reference for which information the system might expect from a user and can model the domain ontology accordingly (an example is given in section 4).

In order to use the purely semantic information it has to be enriched with syntactic information. The basic concept behind it is described in [6]. The basic

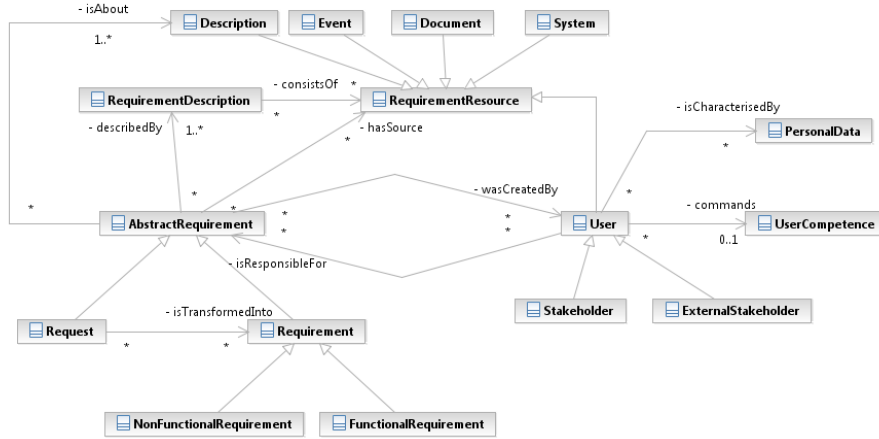


Fig. 2. Excerpt of the requirement ontology

idea is based on Construction Grammars, a paradigm which has its origins in Cognitive Linguistics. Therefore our concept provides a structure to enrich all kinds of concepts with linguistic information. A short excerpt is shown in figure 3. The main concept is the **Construction** which basically consists of a set of **Symbols**, **Statements** and **SymbolMappings**. A Symbol is more or less a proxy referencing another Construction, Syntactic Element or a Semantic Element. A Statement allows the definition of further restrictions (e.g. stating that a set of syntactic symbols comes in a certain word order). A SymbolMapping allows the mapping of a syntactic to a semantic element (e.g. stating that the string 'car' represents the semantic element 'Vehicle').

Based on this structure the semantic information of the requirements ontology can be enriched with linguistic information sufficient to parse full sentences. Of course there are certain limitations and difficulties. One is the amount of linguistic information itself, therefore we integrate as much information as possible from existing linguistic data sources like the TIGER Corpus².

4 Example

In this section we describe an example how the concept works. The user request to be analyzed is:

My car starts to rattle when driving at a speed of 120 km/h.

As can be seen in figure 4, we have a small excerpt of a domain ontology, holding information about a car manufacturer and the request of the customer. It describes relevant concepts of a car (e.g. that it is driven by a customer) and states

² <http://www.ims.uni-stuttgart.de/projekte/TIGER/TIGERCorpus/annotation/>

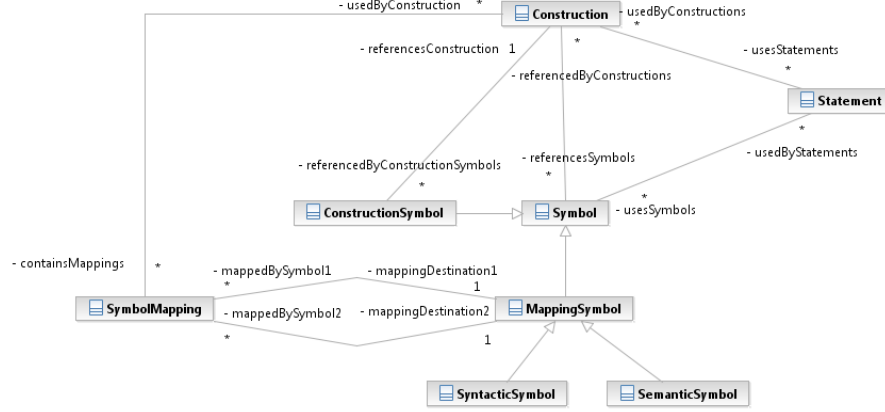


Fig. 3. Excerpt of the construction structure

a specific problem (i.e. the car rattles if it reaches a specific speed range). Further information is available in the ontology, i.e. that the cylinders are connected to the rattling. Concepts which are entangled with a blue rectangle, belong to the previously described requirements ontology.

To use these information in an NLP application the information is enriched with linguistic information as shown in figure 5. On the upper left side of the figure the semantic element 'Car' is displayed. This element is mapped on a possible string representation 'Vehicle'. In order to use this mapping it has to be referenced by a construction (in this case the **Car Construction**). To use a semantic element in a construction a symbol is introduced which is referenced by the construction. The symbol itself then references the corresponding semantic element. The cause for this structure is that the same syntactic or semantic information has to be used twice or more within a construction. A symbol can therefore be seen as a variable name and the element it references is the variable type. Mapping a semantic element to a syntactic representation is a simple task in contrast to describing more complex phrasal structures. The right side of the figure contains a construction which specifies a simple subject, predicate, object construction. It references the syntactic category noun twice ('Noun Symbol 1' and '2') as well as the verb category. To specify more concrete structures e.g. the order in which specific terms must have been written in the text can be done by using so called 'Statements'. A statement is a function which gets different symbols as its arguments. In this example the 'InOrder' statement checks if the given symbols appear in the correct order. Statements can also be used to check for certain semantic conditions (e.g. if a certain word has a specific semantic meaning which is useful in case of homonyms) or to create specific semantic constructions (which will result in the interpretation of a text): In figure 5 an additional statement in the Subj→Pred→Obj construction could define that the

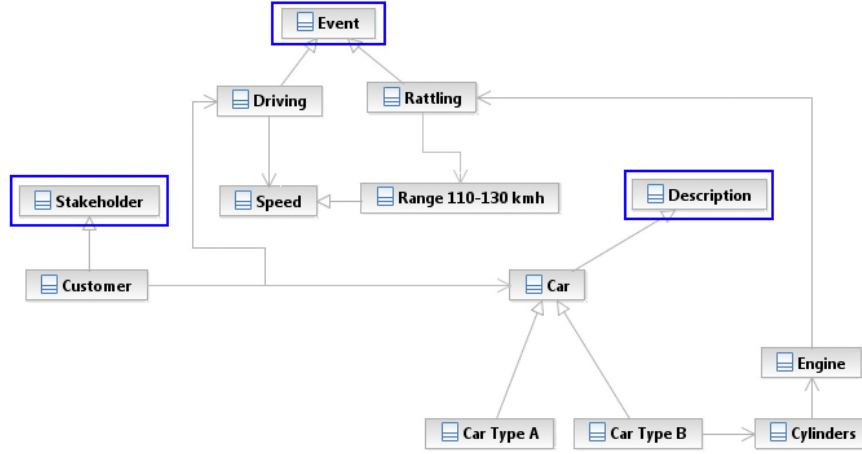


Fig. 4. Domain ontology example. Elements from the requirement ontology are circled with a blue rectangle

meaning of the sentence’s subject must be directly connected to the meaning of the object by the meaning of the predicate.

The annotation of semantic information with syntactic knowledge (as seen in figure 5) can be done automatically to some extent. However there is still a large part of information which has to entered manually. We are currently developing a concept which uses existing linguistic information from treebanks to create constructions and their corresponding statements (we use the TIGER Treebank [2]). The general mechanism can be adapted to other treebanks. This automatic transformation process helps with the creation of omplex phrasal structures and therefore facilitate the process of enriching the semantics with linguistic information. However the syntactic description of semantic elements will still have to be done manually as it is unknown in which domain the system will be used and therefore how the semantic elements will be represented in this domain.

Next, the system analyzes the sentence according to the available information at hand and tries to form a consistent semantic interpretation. Therefore it first identifies the possible concepts of the text. Next, step by step, constructions are chosen from the ontology and evaluated according to their statements and symbols. If all of the condition statements of a construction apply to a certain situation, the construction is used and its effect statements are being executed. This mechanism results in an interpretation which can be seen in figure 6. The text is analyzed according to the structure of the requirements described in section 3. The system detected that ‘My car’ probably refers to the customer being related to the concept of a car (more specific to ‘Car Type B’, as this is the only one having the rattle problem, according to the domain ontology). This is done

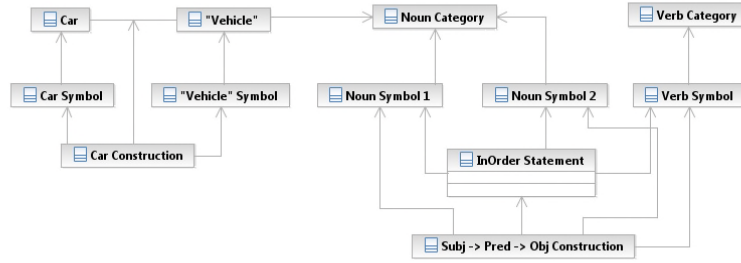


Fig. 5. Enrichment of the domain with linguistic information

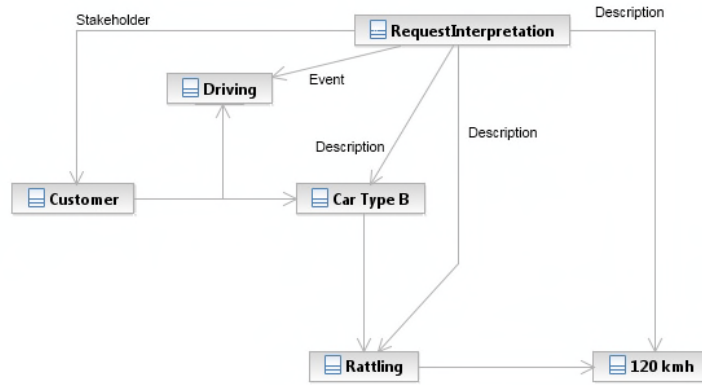


Fig. 6. Interpretation of the text resulting in a possible requirement

by a single construction which identifies 'My' as a word which is related to the semantic element 'Customer' and 'car' as a word which is (initially) mapped to the semantic element 'Car'. As this construction has all its condition statements fulfilled (e.g. the words are in the correct order), its effect statements are being executed. One of the effect statements clarifies how the semantics have to be put together. In this case the statement just says that the 'Customer' is related to the 'Car', therefore an edge between the Semantic Element 'Customer' and the Semantic Element 'Car' has been inserted. Further, as the user has stated that he is 'driving at a speed of 120 km/h' this information is also being extracted and added to the interpretation. The semantic element 'Driving' is added as the type of the edge between 'Customer' and 'Car'. The remaining information is added the same way.

After identification of the corresponding concepts their roles within the requirement (i.e. their relation to the requirement within the ontology as described in figure 2) are gathered and added to the request accordingly. Therefore, the 'Customer' seems to be the 'Stakeholder' of this requirement (as it can be seen in figure 2), the 'Driving' in this case is marked as an 'Event' and the remaining concepts are part of the 'Description'. This role-elicitation process is part of a probability method based on which concept seems to take in which role the most likely.

The so gathered information within the request can now be enriched with further information in order to make the request more suitable for engineers. Therefore the request can be transformed into a requirement, where additional information like the 'Cylinders' could be added.

5 Outlook, Possibilities and Limitations

Currently we are in the process of developing a prototype which shows the advantages of our concept. Besides the creation of the semantic interpretation there are two specific applications we will use the interpretation for:

1. Identifying previous requirements: The semantic interpretation presents a result which resolves different problems like homonyms and synonyms and therefore can provide better results than purely syntactic based search mechanisms. Therefore a semantic search helps to reduce redundancy. In case of customer requests it could help to identify prior and probably already answered requests and thus speed up the answering process within a company's support department.
2. Semantic traceability: The semantic interpretation can improve the overall results and usability of the traceability aspect. Due to the semantic representation, not explicitly stated information can be gathered through inference (e.g. by using transitive and symmetric properties as well as the taxonomy) which makes it easy to identify the origin of specific products or follow a request to the artifact it resulted in.

The possibilities that this approach can support are tremendous. It could help simplify every days requirement engineering as well as management by automat-

ically detecting overlaps and duplicates. Further erroneous as well as incomplete requirements could be identified automatically and therefore help the requirements engineer doing his / her work. However there are several limitations to this approach. As for every knowledge intensive system there must be an intensive amount of knowledge, especially linguistic information. At the moment there are many different treebanks available which represent a good foundation for this linguistic source of knowledge. We are currently developing an import mechanism for that task. It will be interesting to see how good the information from these sources can be adapted to our system and how much time this process will consume (i.e. how many changes a human has to make to this imported information for them to be usable). Further, this knowledge needs to be updated regularly (i.e. either existing information has to be changed or new one has to be added as domains are dynamic systems). This is a tedious and time consuming task and one of the biggest problems with these system types. A way to circumvent this problem are learning components, i.e. concepts and algorithms which help the system to adapt to new and unknown situations. This will be a part of our future work especially as the core of our concept proves a very promising approach to this task (i.e. its combination of syntax and semantics). Another limitation is metaphorical reasoning, i.e. the possibility to resolve metaphors and what they mean in the corresponding context. In a linguistically limited domain this might not be a big problem (as a clear linguistic description is required and therefore metaphors should not be used) but e.g. business / early requirements might contain an imprecise linguistic description (i.e. metaphors).

Next detecting references within text is very difficult for any NLP system. Our approach also faces this problem however due to the usage of semantics from the very beginning we hope to be better suited to this problem, as we can resolve dependencies not only on a syntactic but on a fact driven level as well.

A fifth boundary (one we cannot tackle in the near future) is pragmatics. Pragmatics can be described as semantics in context. An example would be a scenario, consisting of a room with an opened window, a person A standing at the window and another person B standing at the door. B utters 'It's cold in here', which from a purely semantic point of view is the statement that the air in the room is cold. From a pragmatic point of view it also is a request to person A to close the window. To identify and manage pragmatics a system would have to 'imagine' the situation which is even more difficult than just interpreting semantics (and computer science has problems to do even this). The last sections contained many theoretical aspects and examples that we are working on. Some of our ideas have not yet been implemented and therefore it will take some more time until we can deliver a prototype which is capable of delivering the results that we have described in this paper. What our prototype is currently capable of is analyzing simple sentences and creating an interpretation for it. In figure 7 a full and automatically created interpretation of the sentence 'The car is driven by the CEO' can be seen. The lower part mostly contains complex (preceded by a 'Con' prefix) or mapping constructions ('Mapping' prefix), whereas the upper part contains the different syntactic (prefix 'SynSym') as well as semantic infor-

mation (this is the data within the blue rectangle). The system can evaluate the sentence both with an active or passive verb phrase, the semantics will always remain the same. The system yet consists of the basic algorithm for eliciting constructions and evaluating them based on a given sentence. Yet the elicitation of the elements role as well as a more precise disambiguation mechanism is missing.

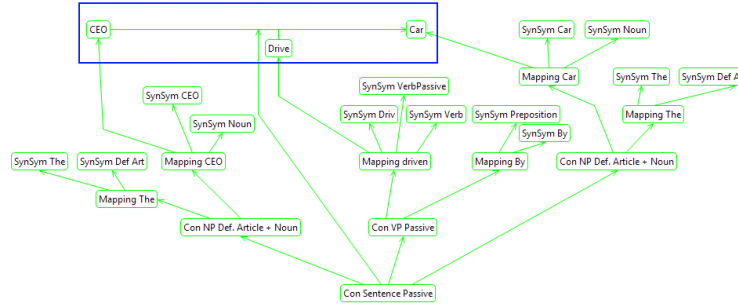


Fig. 7. Actual interpretation of a simple sentence by the prototype

6 Conclusion

In this paper we presented a novel approach for requirements engineering by directly combining semantics and natural language processing. The overall architecture has been described as well as been evaluated exemplarily. The first results are very promising and we will refine the approach and apply to several case studies in the near future.

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